Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numbe Perso Killed	r of ons Injured	Estimated Damage Property Crops	Character of Storm	July 2005
ATLANTIC OCEAN									
ANZ532 5 SE Annapolis	05	eake Bay Sandy 1738EST ed at Thomas Poi			0	0		Marine Tstm Win	d (MG34)
ANZ531 Tolchester Beach	05 Scattere	eake Bay Pooles 2306EST d showers and to damage due to	hunderstorms		0 ahead of an	0 approachi	ng cold front. Several	Marine Tstm Win	'
ANZ532 5 SE Annapolis	13 Several	eake Bay Sandy 1822EST frontal boundar ment of thunders	ries were dra	iped across				Marine Tstm Win	, ,
ANZ534 17 E Patuxent River Nas	17 Gust at 1	take Bay Drum 1945EST Bishops Head, si noist and unstab	milar gust at l	Lower Hoop		0 evere thun	derstorms occurred.	Marine Tstm Win	d (EG34)
ANZ536 Dahlgren	21 Isolated	otomac Indian I 1740EST severe thunderst utages, as well a	orms occurre	d due to a m			airmass. Several repor	Marine Tstm Win	, ,
ANZ535 Rnld Reagan Natl Arpt	Tidal Po	otomac Key Brid 0051EST 0107EST anded period of w	dge To India	n Hd Md urred at Was	0 Shington Reag	0 gan Nation	•	Marine Tstm Win	
ANZ532 5 SE Annapolis	thunders property Chesape 25	storms. Some of damage. eake Bay Sandy 0443EST	these thunde Pt To N Bea	rstorms reac	hed severe lin		aryland, and triggere aificant power outages		ree damage and
ANZ533 Cove Pt	Chesape 25	eake Bay N Bead 0530EST ast was measured	ch To Drum	Pt Md	o O	0		Marine Tstm Win	d (MG35)
ANZ531 Tolchester Beach	25 Wind es An over		n report from	Tolchester E		0 Atlantic.	This system caused a	Marine Tstm Win	
ANZ535 Rnld Reagan Natl Arpt to Wdrow Wlson Mem Brdg	Tidal Po	otomac Key Brid 1724EST 1740EST nds confirmed by	dge To India		0 uding Andrev	0 ws Air Foi	rce Base and Washing	Marine Tstm Win ton Reagan National <i>A</i>	
ANZ531 Tolchester Beach	27 The stro	eake Bay Pooles 1739EST 1815EST ngest winds wer od at Tolchester,	re reported at	Baltimore/V		0 nternationa	ıl Airport, however, st	Marine Tstm Win	
ANZ530 6 NW Pooles Island	Chesape 27	eake Bay N Of I 1740EST ast measured at C	Pooles Is Md		0	0		Marine Tstm Win	d (MG34)
ANZ537 Lewisetta	Tidal Po	otomac Cobb Is 1755EST	Md To Smit	h Pt Va	0	0		Marine Tstm Win	d (MG35)

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed		Estimated Damage Property Crops	July 2005 Character of Storm
ATLANTIC OCEAN								
ANZ536 Quantico	Tidal 1	Potomac Indian 1755EST	Hd To Cobb	Is Md	0	0		Marine Tstm Wind (MG35)
ANZ532 5 SE Annapolis	27	peake Bay Sand 1808EST rmed wind gust m	-		0 nt Marine St	0 tation.		Marine Tstm Wind (MG57)
ANZ533 Cove Pt	Chesa 27	peake Bay N Be 1842EST 1906EST	ach To Drum	Pt Md	0	0		Marine Tstm Wind (MG39)
ANZ534 Solomons Island	Chesa 27	peake Bay Drun 1854EST 1902EST	n Pt To Smith	Pt Va	0	0		Marine Tstm Wind (MG36)
ANZ534 Point Lookout	A cold condit and al	ions, triggered w	rough the region idespread show thail. Intense	on during the vers and stor lightning cau	ms across thused fires and	e region. d several p	The strongest of thes	Marine Tstm Wind (MG36) ont, combined with moist and unstable se storms downed trees and powerlines, rential rainfall flooded a few areas, and
DISTRICT OF COLUM	MBIA							
DCZ001	Florid roads. The rehazard	emnants of Tropi	cal Storm Cin	dy moved a were from th	cross the M	id Atlantic	c on Thursday and F	Flood Quadrant, reported standing water on Friday, July 7 and July 8. The primary orm. There was also isolated reports of
District Of Columbia Countywide	23 Signif throug were a A col thunder	0045EST 0110EST icant tree damag th the area. App also several report d front moved a	e occurred in proximately 20 ts of fallen tree across the Dis	the Northwo 0 trees were s on cars, an	downed. A d a tree falli	Approximang through central M	ately 18,000 power of the roof of a private Maryland, and trigge	Thunderstorm Wind (EG60) pplex of severe thunderstorms moving customers experienced outages. There house. red a large complex of showers and es occurred, as well as tree damage and
MARYLAND, Central								
Montgomery County Gaithersburg	01 Trees	2200EST downed			0	0		Thunderstorm Wind (EG50)
Montgomery County Kensington	A colo	2214EST nree-foot diamete front approache s reached severe l	d the region fr	om the Ohio			gered some thunders	Thunderstorm Wind (EG50) torms across the region. A few of these
Carroll County Westminster	05	1100EST			0	0	s and 6 calves. This o	Lightning occurred at a farm located on Klee Mill

0

Thunderstorm Wind (EG50)

Prince George'S County

05 1710EST Power lines were downed in Bowie.

Bowie

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numl Per Killed	oer of sons Injured	Estimated Damage Property Crops	Character of Storm	July 2005
MARYLAND, Central									
Calvert County									
Dunkirk	05 Power	1845EST r lines were downe	ed in Dunkirk.		0	0		Thunderstorm Wind	l (EG50)
Charles County									
4 W Waldorf		2252EST were downed on learned showers and			0 ahead of ar	0 n approachi	ing cold front. Severa	Thunderstorm Wind al reports were received	
	prope	rty damage due to	these storms.						
Allegany County Frostburg	07	1000EST 1500EST			0	0		Heavy Rain	
Washington County									
Countywide	07	1400EST 2100EST			0	0		Heavy Rain	
Harford County									
Countywide	07	1800EST 2300EST			0	0		Heavy Rain	
Charles County									
La Plata	weath thund	er system caused	several different age, and seve	ent types of ere thunderst	hazardous orms. Stor	weather co m total rai	onditions, including he infall amounts from the	Heavy Rain in regions during July 7 eavy rainfall, flooding, fl the remnants of Tropical	lash flooding,
Baltimore County									
Cockeysville							wned. There were also nd no evidence of a to	Funnel Cloud of funnel cloud reports from from the front from the following from the foll	om the public,
Baltimore County									
Cockeysville							wned. There were also nd no evidence of a to	Thunderstorm Wind o funnel cloud reports from imado.	
Baltimore County									
Butler	07 Roads	1520EST 1600EST s were under water	·.		0	0		Flash Flood	
MDZ004>006-009>010- 014	Frede	rick - Carroll - N	orthern Balti	more - Mor	tgomery -	Howard -	Anne Arundel		
VI.	07 08	1800EST 0920EST			0	0		Flood	
		Monocacy River in s of rain occurred		•			•	radar rainfall estimates on near the Monocacy River	
Frederick County									
Frederick		2200EST rding to print med verturned. This oc	-				•	Heavy Rain le they were driving struc	ck a guardrail
Prince George'S County									
Laurel	heavil The r	ly traveled Baltimo emnants of Tropic	ore-Washington	n Parkway, 1 dy moved a	near Laurel, cross the M	Maryland. Iid Atlantic	c on Thursday and Fr	Heavy Rain 10 feet deep, and was leading, July 7 and July 8.	The primary

reports of damage due to severe thunderstorm activity.

hazardous conditions that developed were from the torrential rainfall associated with this storm. Additionally, there were isolated

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numl Per: Killed	per of sons Injured	Estimated Damage Property Crops	July 2005 Character of Storm
MARYLAND, Central								
MDZ002	Allegai	ny						
	13	1500EST 1900EST			0	0		Flood
		l streets were clos						ere closed at Green Street and Virginia
	Severa	•	ries were dr	aped across	the mid-A	tlantic du		spotter. nese fronts provided a focus for the
Montgomery County								
Silver Spg	15	1407EST 1445EST			0	0		Flash Flood
	A mois		s led to the de	•			•	ne Silver Spring Metro Station. End a few reports of road closures, plus
Carroll County	17	1220ECT			0	0		Tal1- Tal1
Westminster	16 Deep F	1330EST 1430EST Run Road was flo	oded.		0	0		Flash Flood
Anne Arundel County								
Annapolis	16 Tree ar	1700EST and power line dam	nage was repo	orted in the ar	ea. Report	0 s indicated	l more than 10,000 po	Thunderstorm Wind (EG50) wer outages at one time.
Prince George'S County								
Greenbelt to Hyattsville	16	2054EST 2145EST			0	0		Flash Flood
	A mois	were flooded. st, tropical airmas reports of road c		-				rn Maryland. Torrential rainfall caused
Washington County	40	4 = 00 T GT						
10 W Hagerstown	A tropi				0 ontributed i	0 in the initia	alization of scattered t	Thunderstorm Wind (EG50) hunderstorms during the afternoon and
Montgomery County	evening	g.						
South Portion to	23	0030EST			0	0		Thunderstorm Wind (EG60)
Southeast Portion	Signifi	0045EST cant tree damage	occurred in T	akoma Park	and Silver S	Spring. Th	nere were 15,000 powe	er outages reported in the Four Corner
Prince George'S County								
College Park	23	0055EST 0100EST			0	0		Thunderstorm Wind (EG55)
	Trees v		College Park, I	Livingston, ar	nd Oxon Hi	ll, with 4,7	700 reports of power o	outages.
Prince George'S County								
Landover	23	0125EST	11	1 15	0	0		Thunderstorm Wind (EG50)
	A cold thunde		cross the Di	strict of Col	umbia and	central N		red a large complex of showers and es occurred, as well as tree damage and
Baltimore County					_			
Rosedale	_		bus ran off a	rain-slicked l	0 highway an	32 d flipped	onto its side. Thirty-	Heavy Rain two people were taken to various loca
			•	moved throu	igh the mic	l-Atlantic.	This system caused	a few strong to severe thunderstorm
Washington County								
Fair Play	27 Trees v	1542EST were downed.			0	0		Thunderstorm Wind (EG50)

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed	per of sons Injured	Estimated Damage Property Crops	Character of Storm	July 2005
MARYLAND, Central									
Frederick County Wolfsville	27 Trees a	1606EST and powerlines we	ere downed.		0	0		Thunderstorm W	ind (EG50)
Frederick County Libertytown	27	1645EST 1650EST and powerlines do			0	0		Thunderstorm W	ind (EG50)
Montgomery County Laytonsville	27	1645EST 1650EST			0	0		Hail(1.75)	
Montgomery County Northwest Portion	27 Lightn	1645EST 1655EST ing sparked fires a	and caused se	veral house f	0 ires in the n	0 orthwest po	ortion of the county.	Lightning	
Montgomery County Northwest Portion to Wheaton	27 A few the contrees a Silver	1645EST 1725EST trees and power li unty. The Emerge nd power lines we	ines were dov ncy Operatio ere also dowr	vned across t ns Center receded in Silver	0 he Northwe ceived hund Spring and	0 est portion of dreds of cal Wheaton.	of the county. This his list of trees and power A few of these were of a car. A home wa	lines down during the blown onto personal	southeast across his event. Many houses. Also in
MDZ014	Two portions of the coast of th	Guard. The pair	had strayed f or hypotherm	rom their bo ia. Local rep	at during an	n evening s he Coast G	rescued from the Che wim. The man later of uard and newspaper s y occurred.	lied of an apparent h	rring Bay by the eart attack. The
Baltimore County Woodlawn to	27	1725EST 1730EST			0	0		Thunderstorm W	ind (EG55)
Parkville	Trees	were downed in W	oodlawn and	Parkville.					
Baltimore City (C) Baltimore	27 Lightn	1730EST ing ignited a few f	fires in the cit	y and damag	0 ed the chim	0 ney of a loc	cal civic organization.	Lightning	
Baltimore City (C) 3 N Baltimore	27 Trees v	1730EST were downed on F	alls Road at I	Bellmore in tl	0 ne northern	0 part of the	city.	Thunderstorm W	ind (EG50)
Harford County Hickory		1732EST rous trees were do cated on Chestnut 1		ickory, Mary	0 land. Tree:	0 s and power	r lines were downed o	Thunderstorm Wascountywide. Also, a	
Prince George'S County College Park	27 Trees v	1740EST were downed in Co	ollege Park, I	_anham, and	0 Bowie.	0		Thunderstorm W	ind (EG50)
Prince George'S County Laurel	27 Lightn	1740EST ing sparked a fire	on the roof of	f a Laurel off	0 ice building	0 g. Significa	nt damages were repo	Lightning rted.	
Carroll County Westminster							Windsor. Another tre		ndymouth Road,

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed		Estimated Damage Property Crops	July 2005 Character of Storm
MARYLAND, Central								
Howard County 3 SW Clarksville	27 Trees w	1745EST vere downed on B	righton Dam	Road near the	0 e Montgom	0 ery Count	y Line.	Thunderstorm Wind (EG50)
Harford County Aberdeen	27 Treed w	1748EST vere downed.			0	0		Thunderstorm Wind (EG50)
Anne Arundel County Glen Burnie	27 Trees an	1800EST nd powerlines do	wned at sever	al locations.	0	0		Thunderstorm Wind (EG50)
Anne Arundel County Pasadena	A cold condition as well areas, a	oring boat, and also front moved thro ons, triggered wich as producing ver	so the pier are ough the region despread show by large hail. ponsible for	a in general. on during the vers and storn Intense light	late afternous across the	oon and e e region. d fires and	vening. This cold fi The strongest of the d several personal in	Lightning caused significant damages to the boat, a ront, combined with moist and unstable se storms downed trees and powerlines, juries. Torrential rainfall flooded a few print media were in the hundreds of
VIRGINIA, North								
Augusta County Christians							gered some thunders	Thunderstorm Wind (EG50) storms across the region. A few of these
Harrisonburg (C) Harrisonburg	05	1335EST tree limb fell on			0	0		Thunderstorm Wind (EG50)
Rockingham County Elkton	05 Trees an	1345EST nd power lines do	owned.		0	0		Thunderstorm Wind (EG50)
Albemarle County (Cho)Charlottesville	several damage	reports of trees and when trees felling areas experien	downed and on them. Ge	funnel cloud neral damage	sightings of estimates,	on and ne according	ear the University of to local media acco	Thunderstorm Wind (EG60) It trees and power lines. There were also Virginia campus. Two cars were also unts, were in the thousands. Also, some orted 6 inches of standing water at the
Charlottesville (C) Charlottesville	05	1545EST 1555EST			0	0		Funnel Cloud
	several damage	reports of trees d when trees fell ng areas experier	downed and on them. Ge	funnel cloud neral damage	sightings of estimates,	on and ne according	ear the University of to local media acco	I trees and power lines. There were also Virginia campus. Two cars were also unts, were in the thousands. Also, some orted 6 inches of standing water at the
Charlottesville (C) Countywide	05	1545EST 1555EST			0	0		Thunderstorm Wind (EG60)

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number Perso Killed	ons	Estimated Damage roperty Crops	Character of Storm	July 2005
VIRGINIA, North									
	several damage low-lyii	reports of trees of ed when trees fell	downed and f on them. Gen ced minor flo	unnel cloud eral damage oding. A bu	sightings of estimates,	on and near according to	the University of V local media accoun	rees and power lines. 'Iriginia campus. Two ts, were in the thousand for inches of standing	cars were also ads. Also, some
Arlington County Arlington	Scattere	1620EST ast media reported as showers and the y damage due to the	understorms		0 head of an	0 approaching	cold front. Several	Thunderstorm Win	, ,
Page County Countywide	07	0900EST 1800EST			0	0		Heavy Rain	
Albemarle County Countywide	07	1000EST 2000EST			0	0		Heavy Rain	
Frederick County Countywide	07	1000EST 2200EST			0	0		Heavy Rain	
Rappahannock County Countywide	07	1000EST 2000EST			0	0		Heavy Rain	
Culpeper County Countywide	07	1100EST 2000EST			0	0		Heavy Rain	
Fauquier County Countywide	07	1100EST 2000EST			0	0		Heavy Rain	
Shenandoah County Countywide	07	1100EST 2100EST			0	0		Heavy Rain	
Prince William County Countywide	07	1200EST 2300EST			0	0		Heavy Rain	
	weather thunder	r system caused s	everal differences, ge, and sever	nt types of lee thundersto	hazardous v orms. Storr	veather cond n total rainfa	itions, including hea all amounts from th	n regions during July avy rainfall, flooding, e remnants of Tropic	flash flooding,
VAZ042-053>054-054	Loudou 08 Six inc Snicker The rer hazardo	on - Fairfax - Arli 0530EST 1015EST hes of water coversille Road, with mnants of Tropica	ered the ramp no injuries rep al Storm Cind t developed w	o from sout ported. Sever y moved ac vere from th	0 hbound Leeral other roa cross the Mine torrential	0 esburg Bypa ds were floo id Atlantic o	ss to eastbound Ro ded and closed coun on Thursday and Fri	Flood ute 7. There was a v ty wide. day, July 7 and July rm. Additionally, then	8. The primary
Shenandoah County Mt Jackson	13	1246EST nd powerlines dov			0	0		Thunderstorm Wi	nd (EG50)
Clarke County 2 W Berryville	13	1527EST			0	0		Hail(0.75)	
Fredericksburg (C) Fredericksburg	13 Fall Hi	1810EST 1845EST Il Avenue was cle	osed due to h	igh water.	0 Additional	0 flooding wa	s reported on roads	Flash Flood leading to a hospital	, which caused
	several	cars to stall near t	he entrance to	the hospital		-		_	

True Path		Otori	ii Data c	and Oi	Tusuc	ai VVC	atric		IICIIA	
West Augusta County West Augusta 13 1928EST 0 0 Flash Flood 18 inches of water was running over roadways along State Road 250 between West Augusta and White Shore. The Route 2 Bridge earth intersection with Route 736 was flooded and impassable. An evening storm total rainfall measurement of 62 inches was reported by the local emergency management. Stafford County Stafford 13 1928EST 0 0 0 Flash Flood A mudsilide was reported along US Highway 15 and Butler Road. Several fromal boundaries were draped across the mid-Atlantic during this period. These fronts provided a focus for it development of thunderstorms across central Virginia and western Maryland. Fairfus County Great Falls to Virinna 15 1520EST 0 0 0 Flash Flood Flash flood Holfs of this general period and Ginnell Road. A moist report of a water rescue incident. VAZ041 Falls of higher across reported at Arnon Chapel and Walker Roads. Center Street in Vienna was flooded. Flooding was also report at Lawyers Road and Ginnell Road. A moist report of a water rescue incident. VAZ041 Fanguler VAZ041 Fanguler VAZ052 Price William 18 1230FST 0 0 Flood Flood Stafford County A 605-year old man was killed due to excessive heat. The individual was a construction worker and was working on a paving project MoiOUU Clarke County A 51 130EST 0 0 Thunderstorm Wind (EG50) A 605-year old man was killed due to excessive heat. The individual was a construction worker and was working on a paving project MoiOUU Clarke County Partion 27 1608EST 0 0 Thunderstorm Wind (EG50) A report of the blocked a residential street. Isolated severe thunderstorms occurred due to a moiet and very unstable airmans. Several reports were received of downed trees are power outleges, as well as some strong winds on the coastal waters. Spotsylvania County Partion 27 1608EST 0 0 Thunderstorm Wind (EG50) A receive the wave downed on a power line on Granny Smith Road in Linden, Virginia. Loudouncounty Partion to East Portion Trees were downed on power lines in Behel, Virginia. Loudounco	Location	Date	Local/	Length	Width	Per	sons	Damage	Character of Storm	July 2005
13 1928EST	VIRGINIA, North									
Section Sect	Augusta County									
Statistical 13 1928EST 0 0 0 Flash Flood 1 2000EST 2000E	West Augusta	18 inc Bridge	2200EST hes of water was e near the intersec	tion with Ro	ute 736 was	long State flooded at	Road 250		sta and White Shore.	
Several frontal boundaries were draped across the mid-Atlantic during this period. These fronts provided a focus for development of thunderstorms across central Virginia and western Maryland. Fairfax County Great Falls to 15 \$20EST 0 0 Flash Flood	Stafford County									
A mudslide was reported along US Highway 15 and Butler Road. Several frontal boundries were draped across the mid-Atlantic during this period. These fronts provided a focus for the development of thunderstorms across central Virginia and western Maryland. Fairfax County VAZO41 Fault Booding was reported at Arnon Chapel and Walker Roads. Center Street in Vienna was flooded. Flooding was also reported at Lawyers Road and Guinnell Road. A mosts, tropical arimans led to the development of thunderstorms. Some heavy rainfall caused a few reports of road closures, plus report of a water rescue incident. VAZO41 Faulter VAZO41 Faulter 17	Stafford	13	1928EST			0	0		Flash Flood	
Second Part Falls to Flash Flooding was reported at Armon Chapel and Walker Roads Center Street in Vienna was flooded. Flooding was also reported at Armon Chapel and Walker Roads Center Street in Vienna was flooded. Flooding was also reported at Lawyers Road and Gunnell Road. A moist, tropical airmass led to the development of thunderstorms. Some heavy rainfall caused a few reports of road closures, plus report of a water rescue incident. Part		Severa	lslide was reported al frontal boundar	ies were dra	ped across	the mid-A	tlantic du		hese fronts provided	a focus for the
Second Series Second Second Series Second Second Series Second Series Second Second Series Second Second Series Second Second Series Second Second Second Series Second Second Second Second Second Second Series Second S	•	15	1530ECE							
at Lawyers Road and Gunnell Road. A moist, tropical airmass led to the development of thunderstorms. Some heavy rainfall caused a few reports of road closures, plus report of a water rescue incident. VAZ041 Fauruier 17		15				U	U		Flash Flood	
VaZ052 Find Vaziona		at Law A moi	yers Road and Gu st, tropical airmass	nnell Road. led to the de	-					•
17 1600EST 0 0 0 0 Flood	VA 7041	•		ncident.						
VAZ052 Prince William 18 1239EST 1 0 Excessive Heat A 60-year old man was killed due to excessive heat. The individual was a construction worker and was working on a paving project M600U Clarke County 3 S Berryville 21 1330EST 0 0 Thunderstorm Wind (EG50) A downed tree blocked a residential street. Isolated severe thunderstorms occurred due to a moist and very unstable airmass. Several reports were received of downed trees are power outages, as well as some strong winds on the coastal waters. Spotsylvania County Partlow 25 1930EST 0 0 Thunderstorm Wind (EG50) Trees were downed. A weak upper-level system approached the mid-Atlantic from the northwest. This system triggered thunderstorms across the region of the was downed on a power line on Granny Smith Road in Linden, Virginia. Clarke County Central Portion to East Portion East Portion Trees were downed on power lines in Bethel, Virginia. Loudoun County Purcellville to Lucketts O	VAZU41	-	1600EST			0	0		Flood	
VAZ052 Prince William 18 1239EST 1 0 Excessive Heat A 60-year old man was killed due to excessive heat. The individual was a construction worker and was working on a paving project M600U Clarke County 3 S Berryville 21 1330EST 0 0 0 Thunderstorm Wind (EG50) A downed tree blocked a residential street. Isolated Severe thunderstorms occurred due to a moist and very unstable airmass. Several reports were received of downed trees are power outages, as well as some strong winds on the coastal waters. Spotsylvania County Partlow 25 1930EST 0 0 0 Thunderstorm Wind (EG50) Trees were downed. A weak upper-level system approached the mid-Atlantic from the northwest. This system triggered thunderstorms across the region Warren County Linden 27 1608EST 0 0 0 Thunderstorm Wind (EG50) A tree was downed on a power line on Granny Smith Road in Linden, Virginia. Clarke County Central Portion to East Portion Trees were downed on power lines in Bethel, Virginia. Loudoun County Purcellville to Lucketts 7 1615EST 0 0 0 Thunderstorm Wind (EG50) Trees were downed on power lines in Bethel, Virginia. Loudoun County Purcellville to Lucketts 7 1615EST 0 0 0 Thunderstorm Wind (EG50) Trees were downed on Power lines were also downed in Leesburg and Middleburg. There was significant tree damage report on Route 690 South of Snickersville Pike, blocking the road. Damage was noted for almost four miles. A downed tree block welbourne Road. Rockingham County Elkton Power lines were down on Mount. Pleasant Road in Elkton, Virginia.		State I	Route 28 was repor	ted flooded ju	ust south of	Warrenton.				
1		With a	moist and unstab	e airmass in p	place, isolate	d strong to	severe thu	nderstorms occurred.		
Clarke County 3 S Berryville A downed tree blocked a residential street. Isolated severe thunderstorms occurred due to a moist and very unstable airmass. Several reports were received of downed trees are power outages, as well as some strong winds on the coastal waters. Spotsylvania County Partlow 25 1930EST Crees were downed. A weak upper-level system approached the mid-Atlantic from the northwest. This system triggered thunderstorms across the region are was downed on a power line on Granny Smith Road in Linden, Virginia. Clarke County Central Portion to East Portion Trees were downed on power lines in Bethel, Virginia. Linden 27 1608EST 0 0 Thunderstorm Wind (EG50) A tree was downed on power lines in Bethel, Virginia. Clarke County Trees were downed on power lines in Bethel, Virginia. Linden 27 1610EST 0 0 Thunderstorm Wind (EG50) Thunderstorm Wind (EG50) Thunderstorm Wind (EG50) A tree was downed on power lines in Bethel, Virginia. Linden County Purcellylile to Linden, Virginia. County County County Trees were downed in purcellylile. Trees were also downed in Leesburg and Middleburg. There was significant tree damage report on Route 690 South of Snickersville Pike, blocking the road. Damage was noted for almost four miles. A downed tree block wellows are received of downed in Elkton, Virginia. Fauquier County Fauquier County	VAZ052	18	1239EST	tilled due to e	xcessive hea			a construction worke		a paving project.
3 S Berryville		M60O	U							
A downed tree blocked a residential street. Isolated severe thunderstorms occurred due to a moist and very unstable airmass. Several reports were received of downed trees are power outages, as well as some strong winds on the coastal waters. Spotsylvania County Partlow 25 1930EST 0 0 0 Thunderstorm Wind (EG50) Trees were downed. A weak upper-level system approached the mid-Atlantic from the northwest. This system triggered thunderstorms across the region was downed on a power line on Granny Smith Road in Linden, Virginia. Clarke County Central Portion to East Portion Trees were downed on power lines in Bethel, Virginia. Loudoun County Purcellville to Lucketts 27 1615EST 0 0 0 Thunderstorm Wind (EG50) Trees were downed on power lines in Bethel, Virginia. Loudoun County Purcellville to Lucketts Concept County Central Portion to East Portion Trees were downed in Purcellville. Trees were also downed in Leesburg and Middleburg. There was significant tree damage report on Route 690 South of Snickersville Pike, blocking the road. Damage was noted for almost four miles. A downed tree block welbourne Road. Rockingham County Elkton 27 1616EST 0 0 0 Thunderstorm Wind (EG50)	Clarke County									
Isolated severe thunderstorms occurred due to a moist and very unstable airmass. Several reports were received of downed trees are power outages, as well as some strong winds on the coastal waters. Spotsylvania County Partlow 25 1930EST Trees were downed. A weak upper-level system approached the mid-Atlantic from the northwest. This system triggered thunderstorms across the region was downed on a power line on Granny Smith Road in Linden, Virginia. Clarke County Central Portion to East Portion Trees were downed on power lines in Bethel, Virginia. Loudoun County Purcellville to Lucketts 27 1615EST 0 0 0 Thunderstorm Wind (EG50) Trees were downed on power lines in Bethel, Virginia. Loudoun County Purcellville to Lucketts 27 1615EST 0 0 0 Thunderstorm Wind (EG50) Trees were downed in Purcellville. Trees were also downed in Leesburg and Middleburg. There was significant tree damage report on Route 690 South of Snickersville Pike, blocking the road. Damage was noted for almost four miles. A downed tree block welbourne Road. Rockingham County Elikton 27 1616EST 0 0 0 Thunderstorm Wind (EG50) Trees were downed in Purcellville. Trees were also downed in Leesburg and Middleburg. There was significant tree damage report on Route 690 South of Snickersville Pike, blocking the road. Damage was noted for almost four miles. A downed tree block welbourne Road. Rockingham County Elikton 27 1616EST 0 0 0 Thunderstorm Wind (EG50) Thunderstorm Wind (EG50)	3 S Berryville			racidantial et	reet	0	0		Thunderstorm W	ind (EG50)
Partlow 25 1930EST Trees were downed. A weak upper-level system approached the mid-Atlantic from the northwest. This system triggered thunderstorms across the region of the northwest. This system triggered thunderstorms across the region of the northwest. This system triggered thunderstorms across the region of the northwest. This system triggered thunderstorms across the region of the northwest. This system triggered thunderstorms across the region of the northwest. This system triggered thunderstorms across the region of the northwest. This system triggered thunderstorms across the region of the northwest. This system triggered thunderstorms across the region of the northwest. This system triggered thunderstorms across the region of the northwest. This system triggered thunderstorms across the region of the northwest. This system triggered thunderstorms across the region of the northwest. This system triggered thunderstorms across the region of the northwest. This system triggered thunderstorms across the region of the northwest. This system triggered thunderstorms across the region of the northwest. This system triggered thunderstorms across the region of the northwest. This system triggered thunderstorms across the region of the northwest. This system triggered thunderstorms across the region of the northwest. This system triggered thunderstorms across the region of the northwest. This system triggered thunderstorms across the region of the northwest. This system triggered thunderstorms across the region of the northwest. This system triggered thunderstorms across the region of the northwest. This system triggered thunderstorms across the region of the northwest. This system triggered thunderstorms across the region of the northwest. This system triggered thunderstorms across the region of the northwest. This system triggered thunderstorms across the region of the northwest. This system triggered than definition.		Isolate	d severe thunderst	orms occurre	d due to a m		-	e airmass. Several rep	orts were received of o	downed trees and
Trees were downed. A weak upper-level system approached the mid-Atlantic from the northwest. This system triggered thunderstorms across the region of the following the road. Warren County Linden 27 1608EST		25	1930EST			0	0		Thunderstorm W	ind (EG50)
Warren County Linden 27 1608EST A tree was downed on a power line on Granny Smith Road in Linden, Virginia. Clarke County Central Portion to East Portion Trees were downed on power lines in Bethel, Virginia. Loudoun County Purcellville to Lucketts Trees were downed in Purcellville. Trees were also downed in Leesburg and Middleburg. There was significant tree damage report on Route 690 South of Snickersville Pike, blocking the road. Damage was noted for almost four miles. A downed tree block welbourne Road. Rockingham County Elkton 27 1616EST 0 0 0 Thunderstorm Wind (EG55) Damage was noted for almost four miles. A downed tree block welbourne Road. Rockingham County Elkton 27 1616EST 0 0 0 Thunderstorm Wind (EG50)	T di dov	Trees	were downed.	,						
Linden 27 1608EST 0 0 0 Thunderstorm Wind (EG50) A tree was downed on a power line on Granny Smith Road in Linden, Virginia. Clarke County Central Portion to East Portion Trees were downed on power lines in Bethel, Virginia. Loudoun County Purcellville to Lucketts Trees were downed in Purcellville. Trees were also downed in Leesburg and Middleburg. There was significant tree damage report on Route 690 South of Snickersville Pike, blocking the road. Damage was noted for almost four miles. A downed tree block welbourne Road. Rockingham County Elkton 27 1616EST 0 0 0 Thunderstorm Wind (EG50) Welbourne Road. Rockingham County Flucted Spiral Spir	Wannan Caunty	A wea	k upper-level syste	em approache	d the mid-Ai	nantic from	the north	vest. This system trig	gerea thunderstorms a	cross the region.
Clarke County Central Portion to East Portion East Portion Trees were downed on power lines in Bethel, Virginia. Loudoun County Purcellville to Lucketts Trees were downed in Purcellville. Trees were also downed in Leesburg and Middleburg. There was significant tree damage report on Route 690 South of Snickersville Pike, blocking the road. Damage was noted for almost four miles. A downed tree block welbourne Road. Rockingham County Elkton 27 1616EST 0 0 0 Welbourne Road. Damage was noted for almost four miles. A downed tree block welbourne Road. Fauquier County Fauquier County	· ·			nower line on	Granny Sm			iroinia	Thunderstorm W	ind (EG50)
Central Portion to East Portion Trees were downed on power lines in Bethel, Virginia. Loudoun County Purcellville to Lucketts 27 1615EST 0 0 0 Thunderstorm Wind (EG50) Lucketts Trees were downed in Purcellville. Trees were also downed in Leesburg and Middleburg. There was significant tree damage report on Route 690 South of Snickersville Pike, blocking the road. Damage was noted for almost four miles. A downed tree block welbourne Road. Rockingham County Elkton 27 1616EST 0 0 0 Thunderstorm Wind (EG50) Welbourne Road. Rockingham County Fauquier County Fauquier County	Clarka County	Aucc	was downed on a	power fine on	Grainly Sin	iui Road iii	Linden, v	ngina.		
Purcellville to Lucketts 27 1615EST	Central Portion to	27	1610EST			0	0		Thunderstorm W	ind (EG50)
Purcellville to Lucketts 27 1635EST		Trees	were downed on p	ower lines in	Bethel, Virg	inia.				
Lucketts 1630EST Trees were downed in Purcellville. Trees were also downed in Leesburg and Middleburg. There was significant tree damage reports on Route 690 South of Snickersville Pike, blocking the road. Damage was noted for almost four miles. A downed tree blocks Welbourne Road. Rockingham County Elkton 27 1616EST 0 0 Thunderstorm Wind (EG50) Power lines were down on Mount. Pleasant Road in Elkton, Virginia. Fauquier County	Loudoun County									
Trees were downed in Purcellville. Trees were also downed in Leesburg and Middleburg. There was significant tree damage reports on Route 690 South of Snickersville Pike, blocking the road. Damage was noted for almost four miles. A downed tree blocks Welbourne Road. Rockingham County Elkton 27 1616EST 0 0 0 Thunderstorm Wind (EG50) Power lines were down on Mount. Pleasant Road in Elkton, Virginia.		27	1615EST 1630EST			0	0		Thunderstorm W	ind (EG55)
Elkton 27 1616EST 0 0 0 Thunderstorm Wind (EG50) Power lines were down on Mount. Pleasant Road in Elkton, Virginia. Fauquier County		on Ro	ute 690 South of				U	_	- C	0 1
Power lines were down on Mount. Pleasant Road in Elkton, Virginia. Fauquier County	Rockingham County									
	Elkton			on Mount. Ple	asant Road i	-			Thunderstorm W	(ind (EG50)
	- '	27	1627EST			0	0		Thunderstorm W	ind (EG50)

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed		Estimated Damage Property Crops	July 2005 Character of Storm
VIRGINIA, North								
	Trees	and power lines v	vere down in I	Innerville V	iroinia			
Augusta County	11003	and power mies v	vere down in v	opper vine, v	ii giiii u.			
Augusta County Weyers Cave	27 Trees	1630EST downed.			0	0		Thunderstorm Wind (EG50)
Loudoun County Lucketts		1630EST people were structed cardiac arrest v	, ,	,	0 ing under a	0 tree in L	ucketts. One person v	Lightning was hospitalized, while another person
Madison County 2 E Syria	27 Trees	1700EST 1705EST were downed.			0	0		Thunderstorm Wind (EG50)
Fauquier County Warrenton to Upperville	27 Trees	1712EST 1725EST downed in Warre	nton and Uppe	erville.	0	0		Thunderstorm Wind (EG50)
Madison County								
Brightwood	27	1712EST 1720EST were also downed	l in Brightwoo	od.	0	0		Thunderstorm Wind (EG50)
Fainfay County	Tices	were also downer	i ili Brigiltwoo	d.				
Fairfax County Reston	27	1720EST 1725EST			0	0		Thunderstorm Wind (EG50)
	Trees	were downed in F	Reston.					
Orange County Gordonsville to Orange	27 Trees	1742EST 1750EST were downed.			0	0		Thunderstorm Wind (EG55)
Stafford County	11005	were do wheat						
Falmouth	A cold condit as wel areas,	ions, triggered wi Il as producing ve	rough the regi- idespread show ery large hail. sponsible for	on during the wers and stor Intense ligh	e late aftern ms across th tning cause	oon and ene region.	evening. This cold from The strongest of these d several personal inju	Thunderstorm Wind (EG50) ont, combined with moist and unstable e storms downed trees and powerlines, tries. Torrential rainfall flooded a few print media were in the hundreds of
<u>WEST VIRGINIA, I</u>	<u>East</u>							
Pendleton County								
Countywide	07	0900EST 2000EST			0	0		Heavy Rain
Hardy County Countywide	07	1000EST 2000EST			0	0		Heavy Rain
Jefferson County Countywide	07	1100EST 2100EST			0	0		Heavy Rain
	weathe thunde	emnants of Tropi er system caused	several differ nage, and seve	ent types of ere thunderst	hazardous v orms. Stor	weather c m total ra	onditions, including he ainfall amounts from t	an regions during July 7 and 8. This eavy rainfall, flooding, flash flooding, he remnants of Tropical Storm Cindy
Berkeley County Hedgesville	27 Trees	1515EST and power lines d	lown.		0	0		Thunderstorm Wind (EG50)
		-		1	1 . 0			ont combined with moist and unstable

A cold front moved through the region during the late afternoon and evening. This cold front, combined with moist and unstable

		Time	Path	Path	Numl	ber of	Estin	nated		July 2005
		Local/	Length	Width	Per	sons	Dan	nage		
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm	

WEST VIRGINIA, East

conditions, triggered widespread showers and storms across the region. The strongest of these storms downed trees and powerlines, as well as producing very large hail. Intense lightning caused fires and several personal injuries. Torrential rainfall flooded a few areas, and was also responsible for sweeping away a young boy.